Concrete will be required.

3. When directed by City Engineer or shown on plans, concrete per SDG-107.

Concrete pavement. A. Type III Class F asphalt

B. When directed by City Engineer or shown on plans, the plans concrete per SDG-107.

Class of asphalt no less than 90 calendar days after initial asphalt placement.

Acceptance shall be milling as shown and resurfaced with Type III asphalt plus base 18" min.

Concrete surfaced streets

Trench resurfacing for asphalt

Type 1

Type 2

Specification per schedule, J (SDG-113).

1. Any street trench 7 feet in width or greater and longer than 100 feet in overall

Length shall be reconstructed with the pavement section for the street.

2. Mill and pave resurface to match existing surface

3. Type III Class B3 flush

4. Type III Class B3 plus class II base

5. Type III Class B3 plus base 18" min.

6. Type III Class B3 minus 1" to max.

Laying Plus lane collections

Classification

Mix design

Asphalt

Concrete plus base 18" min.

Concrete plus base 18" min.

Concrete plus base 18" min.

Concrete plus base 18" min.

Concrete plus base 18" min.

Concrete plus base 18" min.

Concrete plus base 18" min.

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